

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	51	overhead adj3 traveling adj3 vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:13
S2	2	overhead adj3 traveling adj3 vehicle same test adj fixture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 10:35
S3	1	overhead adj3 traveling adj3 vehicle and tachometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 22:52
S4	2	overhead near3 traveling near3 vehicle and tachometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:39
S5	178	semiconductor and vehicle and tachometer and test\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:04
S6	66	semiconductor and vehicle and tachometer and test\$4 and rotatable and rail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:05
S7	64	semiconductor and vehicle and tachometer and test\$4 and rotatable and rail and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:05
S8	1097077	semiconductor and vehicle and tachometer and test\$4 and rotatable and rail and opticaland wheel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:05

EAST Search History

S9	64	semiconductor and vehicle and tachometer and test\$4 and rotatable and rail and optical and wheel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:07
S10	62	semiconductor near4 manufactur\$4 and vehicle and tachometer and test\$4 and rotatable and rail and optical and wheel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:07
S11	1	overhead adj3 traveling adj3 vehicle and semiconductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:14
S12	0	("2005/0073318").URPN.	USPAT	OR	OFF	2005/12/08 23:32
S13	2	overhead near3 traveling near3 vehicle and tachometer and rotat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:39
S14	2	overhead near3 traveling near3 vehicle and tachometer and rotat\$4 and wheel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:39
S15	1	S14 and rail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:40
S16	2	S14 and sens\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:53
S17	1470	semiconductor adj3 fabrication adj3 facilit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:54

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S18	4	semiconductor adj3 fabrication adj3 facilit\$3 and tachometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:56
S20	10	semiconductor adj3 fabrication adj3 facilit\$3 and test adj fixture and rotat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:11
S21	1	semiconductor adj3 fabrication adj3 facilit\$3 and test adj fixture and rotat\$4 and rail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 23:58
S22	12	overhead with traveling .ti. and semiconductor .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:15
S23	4	overhead with traveling .ti. and semiconductor and rail and bearing\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:15
S24	1	overhead with traveling .ti. and semiconductor and rail and bearing\$2 and tachometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:16
S25	2	overhead with traveling .ti. and semiconductor and rail and bearing\$2 and optic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:19
S26	22	"5803278" "2933198"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:28

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S27	17	"5765703" "5803278" "6183184"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:29
S28	0	("5765703" "5803278" "6183184") and tachometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:29
S29	13	("5765703" "5803278" "6183184") and overhead	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:29
S30	9	("5765703" "5803278" "6183184") and overhead near4 travel\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:30
S31	2	("5765703" "5803278" "6183184") and overhead near4 travel\$4 and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:30
S32	2	("5765703" "5803278" "6183184") and overhead near4 travel\$4 and optic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:51
S33	14	overhead near4 travel\$4 and optic\$3 and (c cuped curve\$3) adj2 shaped	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 17:07
S34	1	overhead near4 travel\$4 and optic\$3 and (c cuped curve\$3) adj2 shaped and tachometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:33

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S35	8	overhead near4 travel\$4 and optic\$3 and (c cuped curve\$3) adj2 shaped and rail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:33
S36	10	overhead near4 travel\$4 and optic\$3 and (c cuped curve\$3) adj2 shaped and rail\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:35
S37	3	overhead near4 travel\$4 and optic\$3 and (c cuped curve\$3) adj2 shaped and rail\$3 and semiconductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:35
S38	2	("6504144") and overhead near4 travel\$4 and optic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 14:51
S39	12	semiconductor adj3 fabrication adj3 facilit\$3 and test adj fixture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 17:07
S40	30	semiconductor adj3 fabrication and overhead near4 travel\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 13:38
S41	2	semiconductor adj3 fabrication and overhead near4 travel\$3 and optic\$4 and (bearing\$2 wheel\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 17:08
S42	2	semiconductor adj3 fabrication and overhead near4 travel\$3 and bearing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 14:28

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S43	1	semiconductor adj3 fabrication and overhead near4 travel\$3 and bearing same rotat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 13:39
S44	0	semiconductor adj3 fabrication and overhead near4 travel\$3 and bearing and ("5803278" "2933198" "4132318" "4386693" "4781517" "4245548" "3665148" "5087169" "5445045" "5366203" "6345799" "6712230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 14:29
S45	0	semiconductor adj3 fabrication and overhead near4 travel\$3 and ("5803278" "2933198" "4132318" "4386693" "4781517" "4245548" "3665148" "5087169" "5445045" "5366203" "6345799" "6712230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 14:31
S46	6	overhead near4 travel\$3 and ("5803278" "2933198" "4132318" "4386693" "4781517" "4245548" "3665148" "5087169" "5445045" "5366203" "6345799" "6712230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 14:32
S47	1	overhead near4 travel\$3 and ("5803278" "2933198" "4132318" "4386693" "4781517" "4245548" "3665148" "5087169" "5445045" "5366203" "6345799" "6712230") and bearing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 14:32
S48	2	overhead near4 travel\$3 and ("5803278" "2933198" "4132318" "4386693" "4781517" "4245548" "3665148" "5087169" "5445045" "5366203" "6345799" "6712230") and bearing\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/15 14:32
S49	2	"6504144".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 10:35
S50	2	"6113341".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/16 11:06

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S51	6	"414"/\$.ccls. and otv	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/16 11:07
S52	168	"414"/\$.ccls. and international adj business adj machines	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 11:08
S53	11	S52 and (over\$2head overhead)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 11:08
S54	0	("2005/0079041").URPN.	USPAT	OR	OFF	2006/08/16 11:13
S55	22	"4883184"	USPAT	OR	OFF	2006/08/16 11:13
S56	26	"4883184"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 11:43
S57	3	"6113341"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 11:44
S58	7	"6504144"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 11:44
S59	11	("4147930" "4281342" "5136155" "5323513" "6080046" "6092678" "6182843").PN. OR ("6504144").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/16 11:48
S60	8	("4147930" "4281342" "5136155" "5323513" "6080046" "6092678" "6182843").PN. OR ("6504144").URPN. and rotat\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/16 11:48

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S61	7	("4147930" "4281342" "5136155" "5323513" "6080046" "6092678" "6182843").PN. OR ("6504144").URPN. and rotat\$5 same bearing	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/16 11:48
S62	15	("4147930" "4281342" "5136155" "5323513" "6080046" "6092678" "6182843").PN. OR ("6504144").URPN. and rotat\$5 same bearing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 11:50
S63	1	((("4147930" "4281342" "5136155" "5323513" "6080046" "6092678" "6182843").PN. OR ("6504144").URPN.) and rotat\$5 same bearing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 11:50
S64	101910	rail with (wheel bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:23
S65	1839	S64 and semiconductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:24
S66	264	S65 and overhead	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:24
S67	246	S66 and (measur\$4 sens\$4 detect\$4 test\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:36
S68	116	S67 and tachometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:25

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S69	29	"414"/\$.ccls. and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 11:35
S70	414	104/89,91,93.ccls. and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 11:36
S71	29	S69 and S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 11:36